

Reference No. 2750-942P

(US. appln. no. 09/595,326)

867

TABLE 1

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09/595,326
Sequence Revision History : *elicted sequence*
gi: 1297184, gene D

PubMed Nucleotide Protein Genome Structure PopSet Taxonomy OMIM Books

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Sequence Revision History				
Query	GI	Version	Update Date	Status
1297184	1297184	1	May 6 1996 0:16	Live

Accession U53501 was first seen at NCBI on May 6 1996 0:16

Entrez Nucleotide

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Related Sequences, Protein, Taxonomy

Arabidopsis thaliana chromosome I cosmid g8261 DNA (cytosine-5-) methyltransferase, zinc finger protein 1, nucleoporin 98, poly A+ RNA export protein, plasma membrane ATPase 2, and serine/threonine protein kinase genes, complete cds
gi|1297184|gb|U53501.1|ATU53501[1297184]

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1: U53501. Arabidopsis thali...[gi:1297184] Related Sequences, Protein, Taxonomy, LinkOut

LOCUS Arabidopsis thaliana chromosome 1 cosmid g8261 DNA (cytosine-5-) 37570 bp DNA linear PLN 06-MAY-1996

DEFINITION methyltransferase, zinc finger protein 1, nucleoporin 98, poly A+ RNA export protein, plasma membrane ATPase 2, and serine/threonine protein kinase genes, complete cds.

ACCESSION U53501

VERSION U53501.1

KEYWORDS GI:1297184

SOURCE Arabidopsis thaliana

ORGANISM thale cress strain=Columbia.

REFERENCE 1 (bases 1 to 37570) Goodman,H.M., Gallant,P., Keifer-Higgins,S., Rubenfield,M. and Church,G.M.

AUTHORS Church,G.M.

TITLE A 37.5 Kb sequence from Arabidopsis thaliana chromosome 1

JOURNAL Unpublished

REFERENCE 2 (bases 1 to 37570) Goodman,H.M., Gallant,P., Keifer-Higgins,S., Rubenfield,M. and Church,G.M.

AUTHORS Direct Submission

TITLE Submitted (02-APR-1996) John Morris, Molecular Biology, Massachusetts General Hospital/Harvard Medical School, 50 Blossom St, Boston, MA 02114, USA

JOURNAL Location/Qualifiers

FEATURES 1..37570

CDS

complement(join(834..963,1063..1106,1196..1294,1378..1490,1561..1651,1733..1819,2062..2391,2474..2540,2609..2667,2772..3032,3124..3189,3271..3431,4470..4645,4703..4881))

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37501 attttgtg gttatgtta tctgtgag aagtaaat cactgta cttgacat

// 37561 aaaggtagg

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